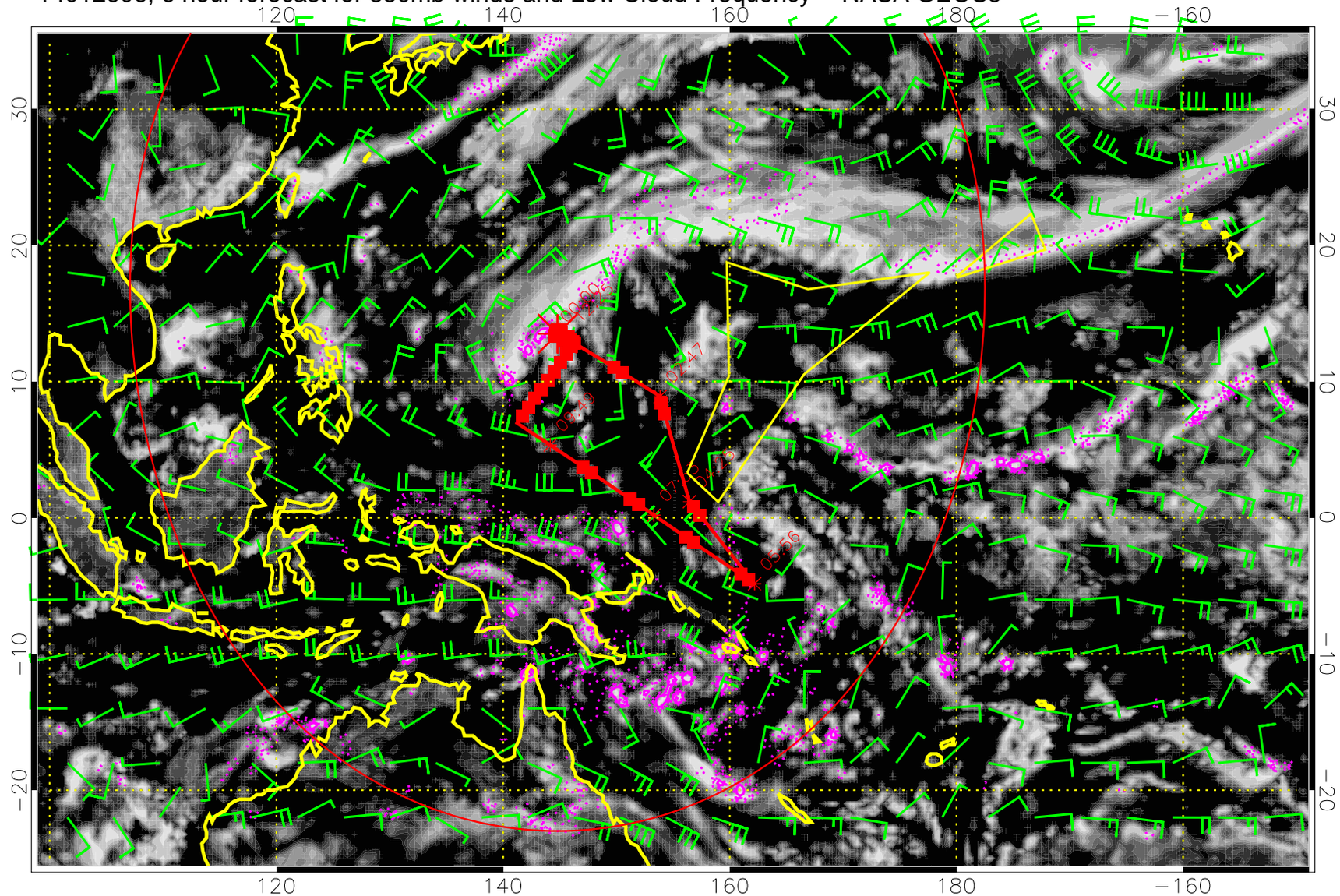


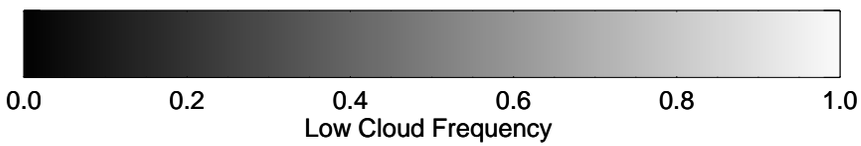
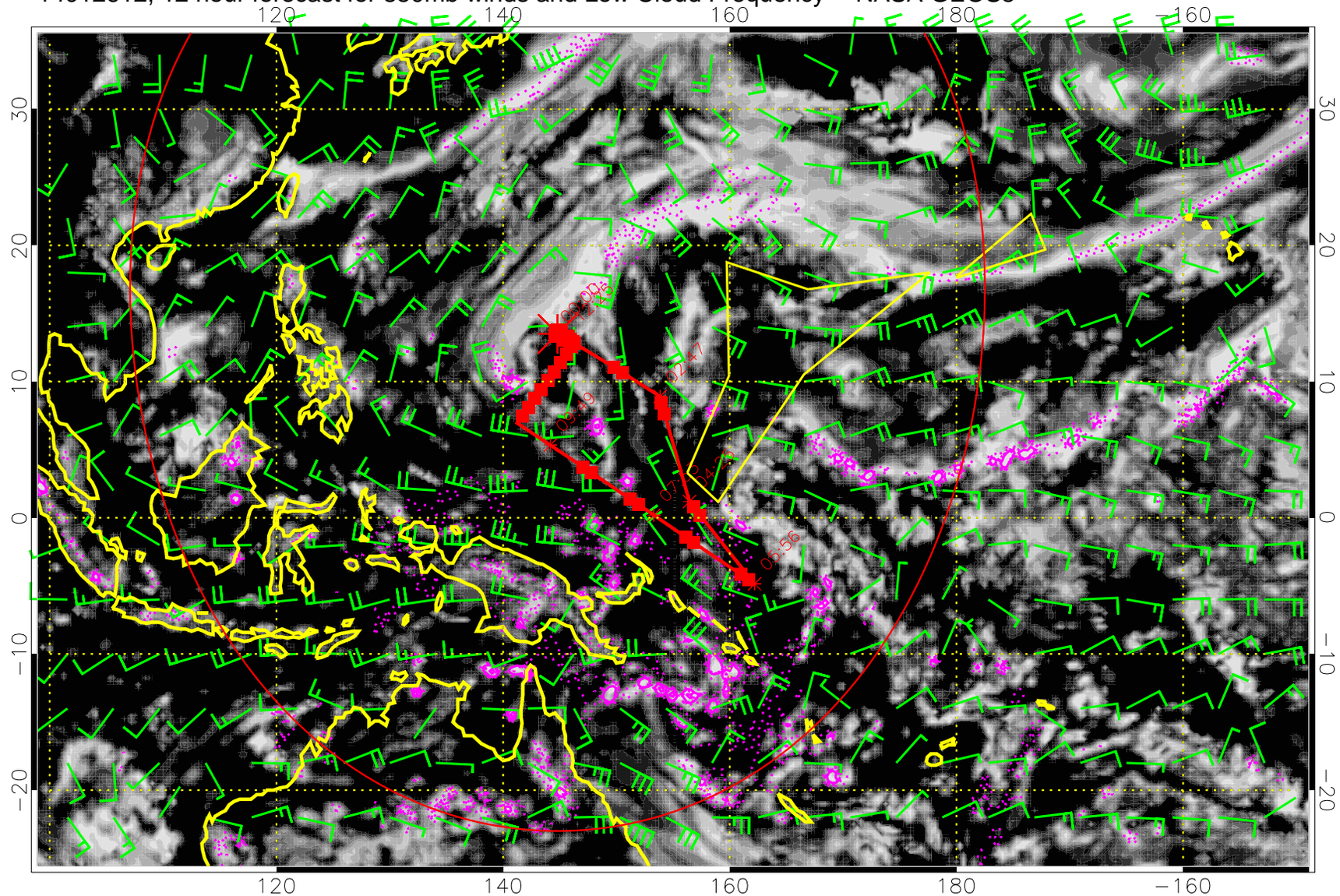
14012606, 6 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



0.0 0.2 0.4 0.6 0.8 1.0
Low Cloud Frequency

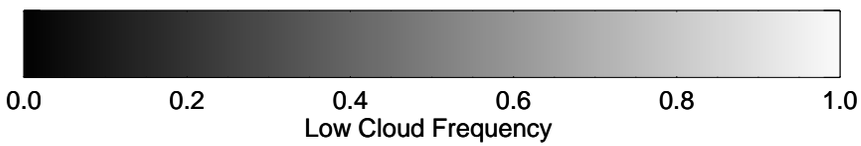
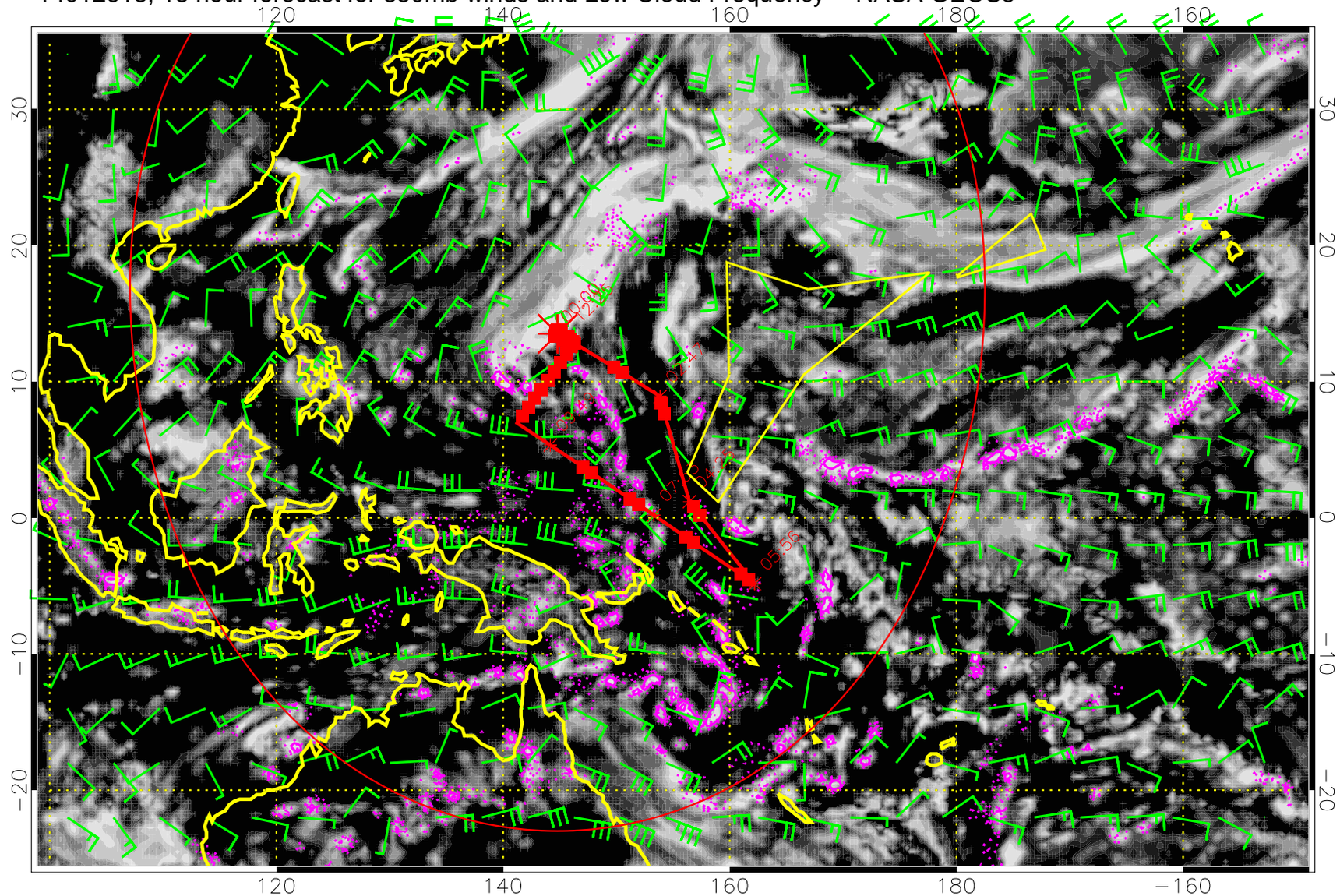
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14012612, 12 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



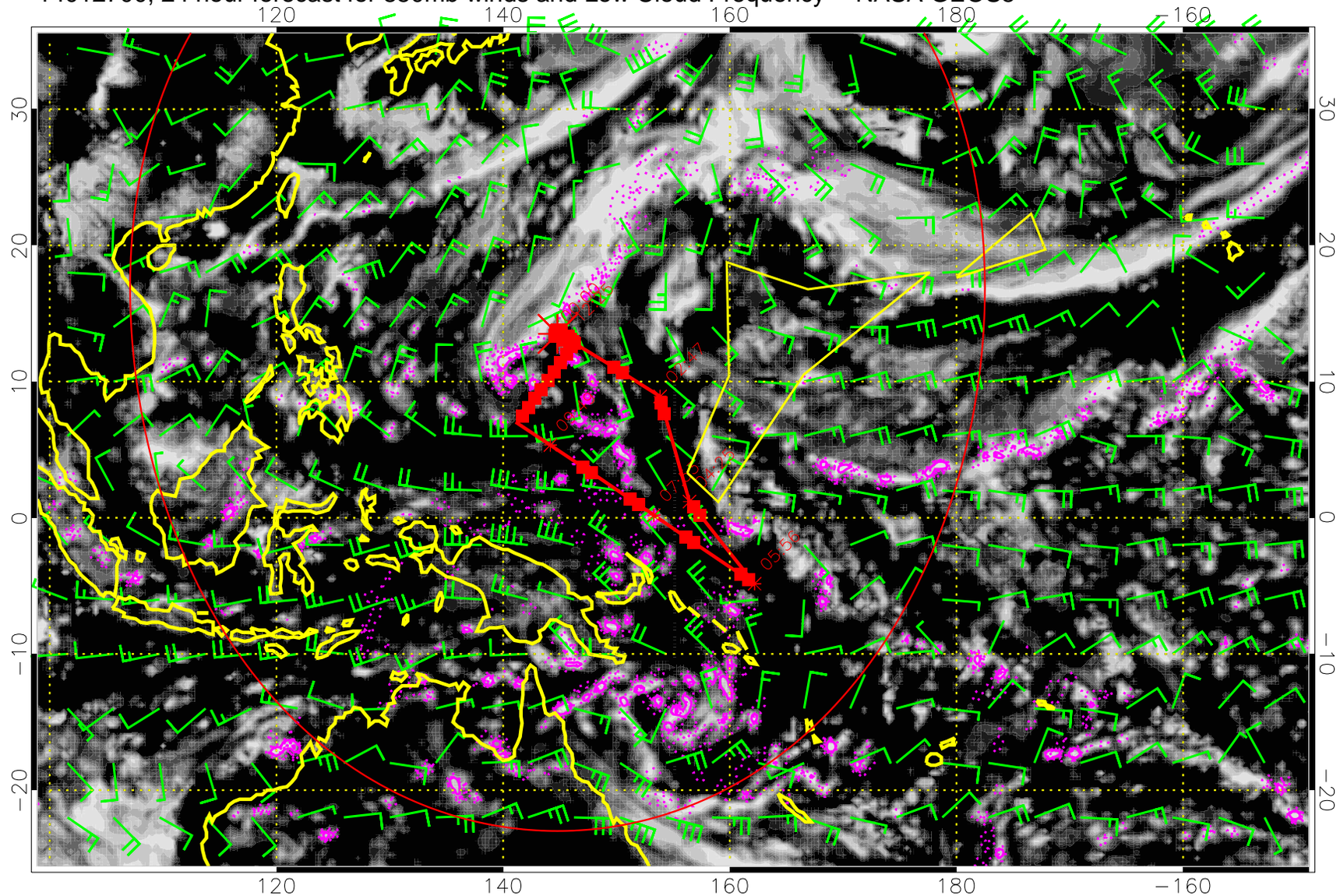
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14012618, 18 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



Precip (tot dot, conv sol) 40 mm/day contours, min 20

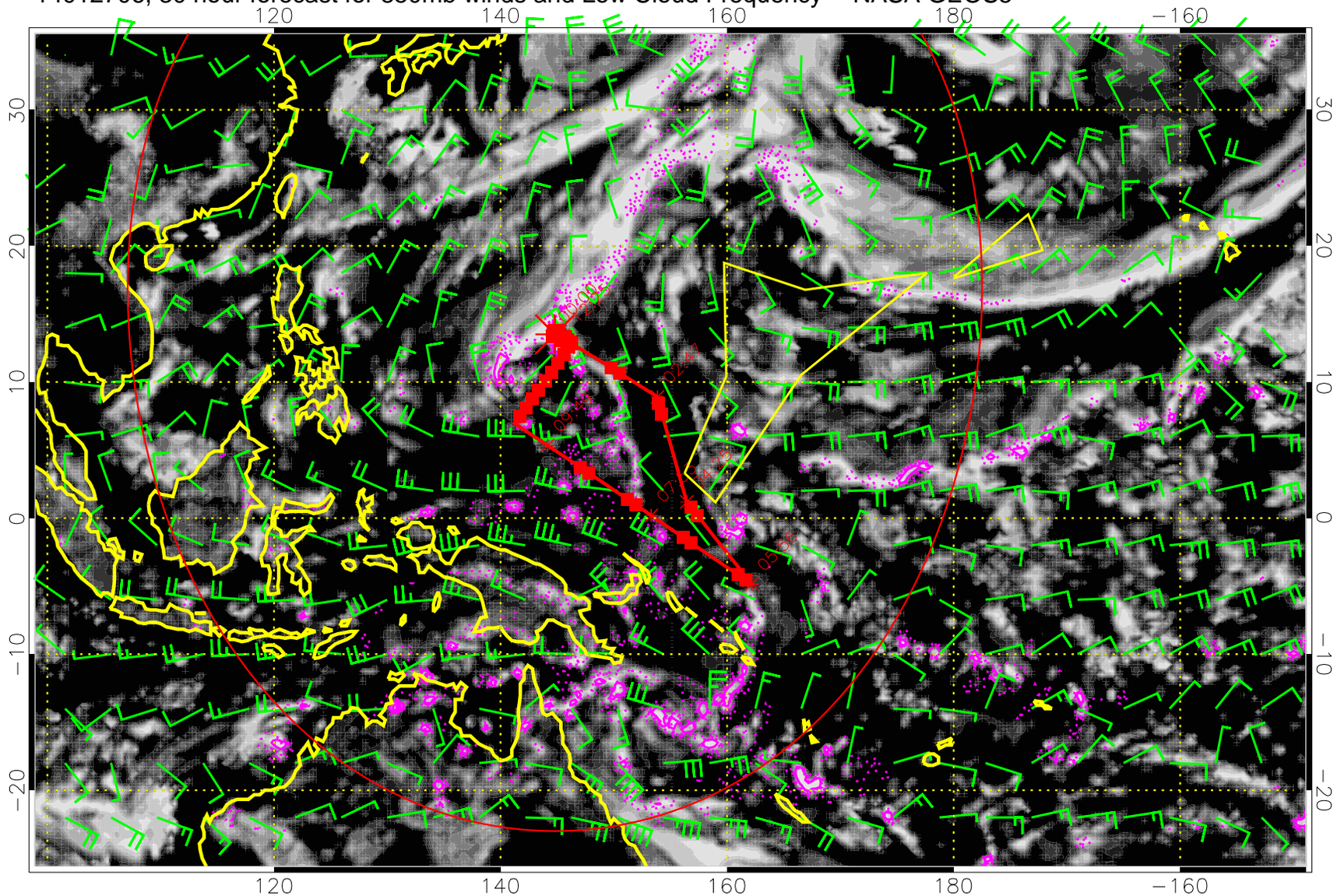
14012700, 24 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



0.0 0.2 0.4 0.6 0.8 1.0
Low Cloud Frequency

Precip (tot dot, conv sol) 40 mm/day contours, min 20

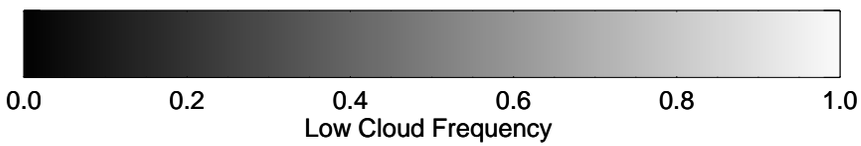
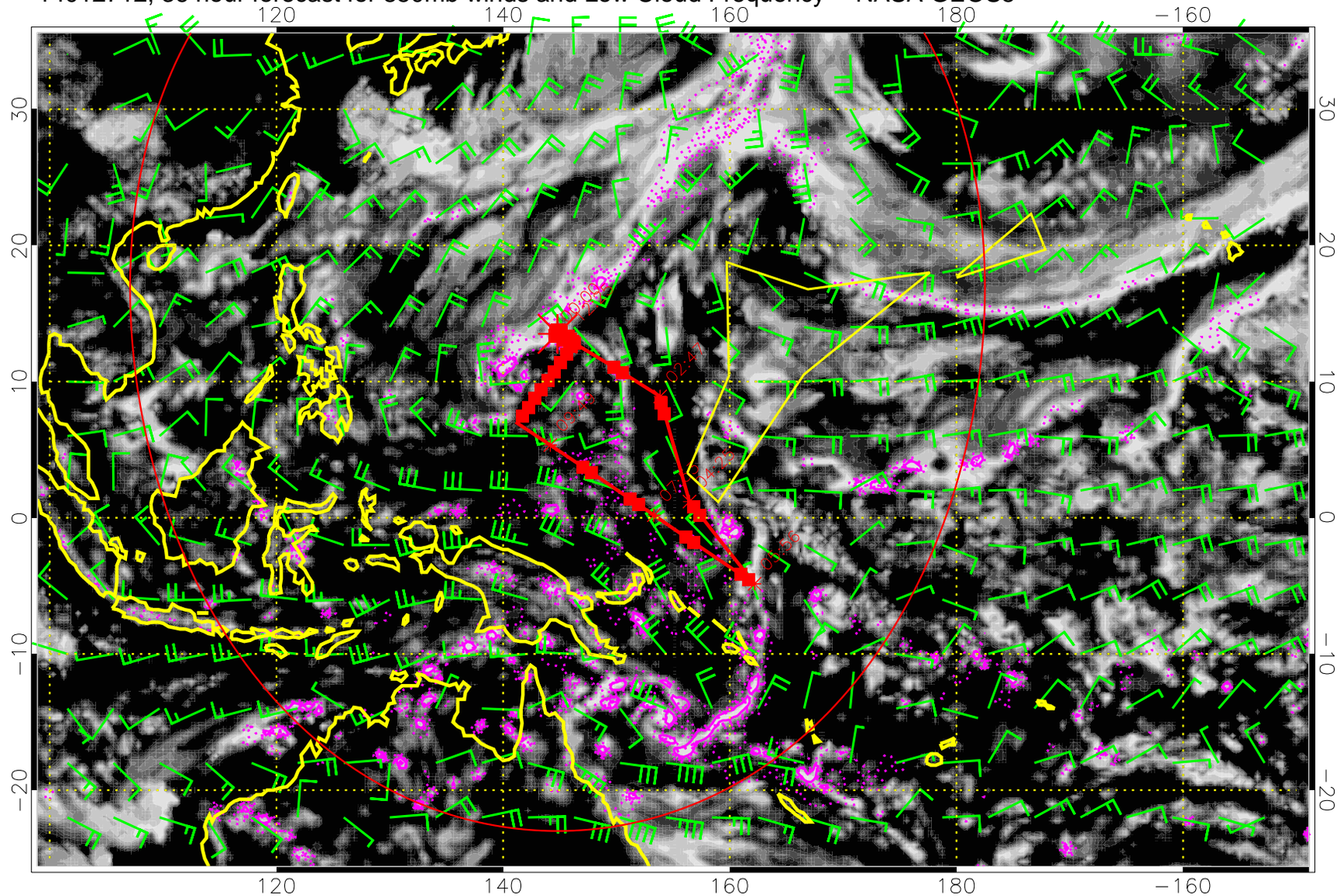
14012706, 30 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



0.0 0.2 0.4 0.6 0.8 1.0
Low Cloud Frequency

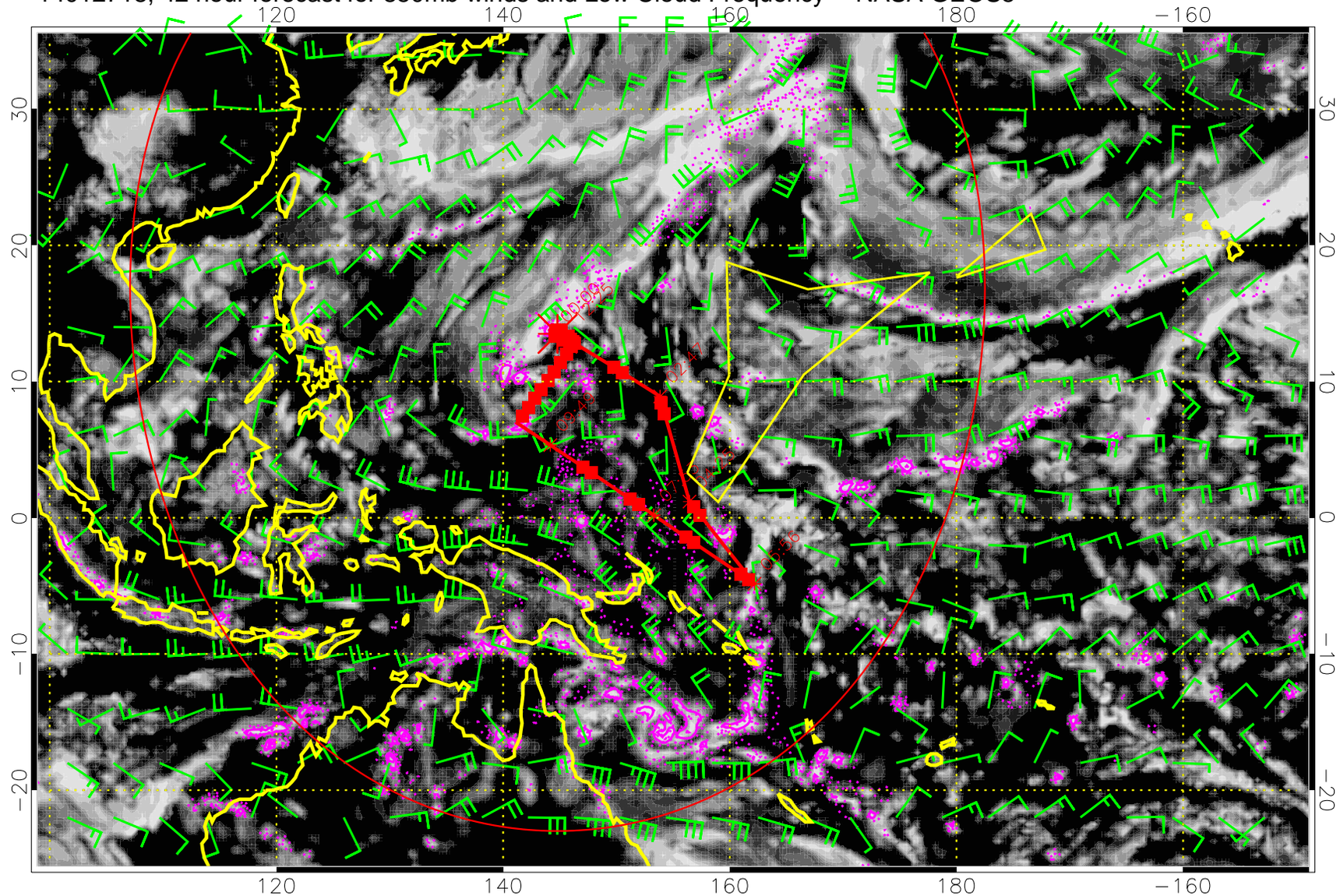
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14012712, 36 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



Precip (tot dot, conv sol) 40 mm/day contours, min 20

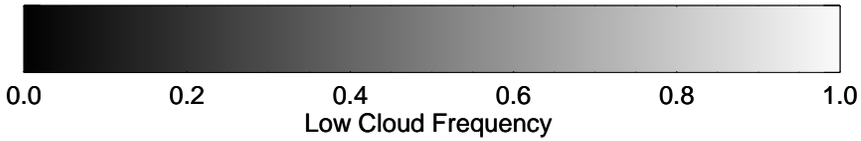
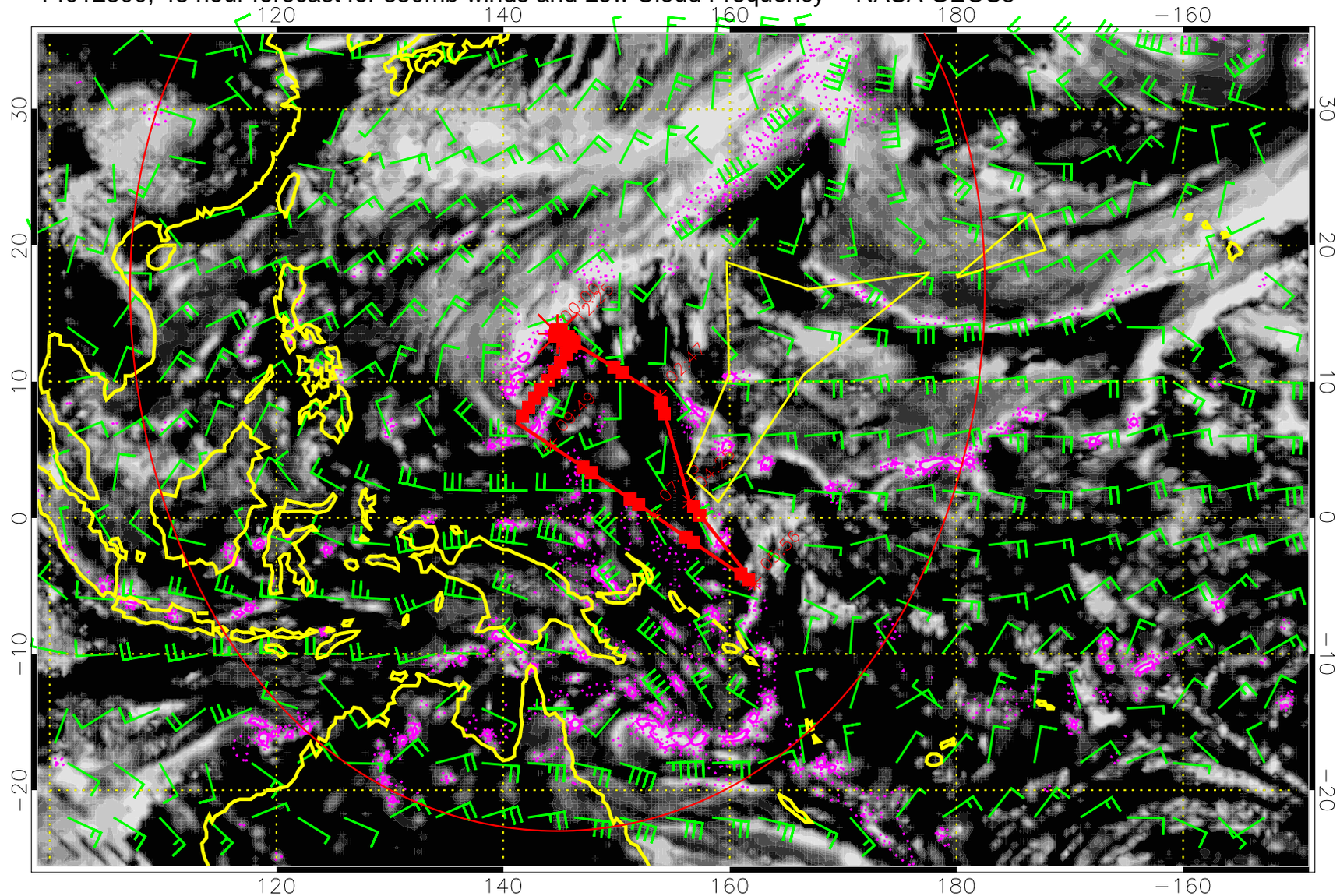
14012718, 42 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



0.0 0.2 0.4 0.6 0.8 1.0
Low Cloud Frequency

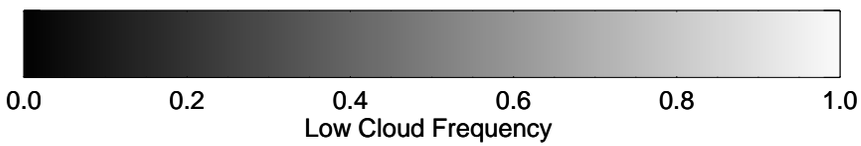
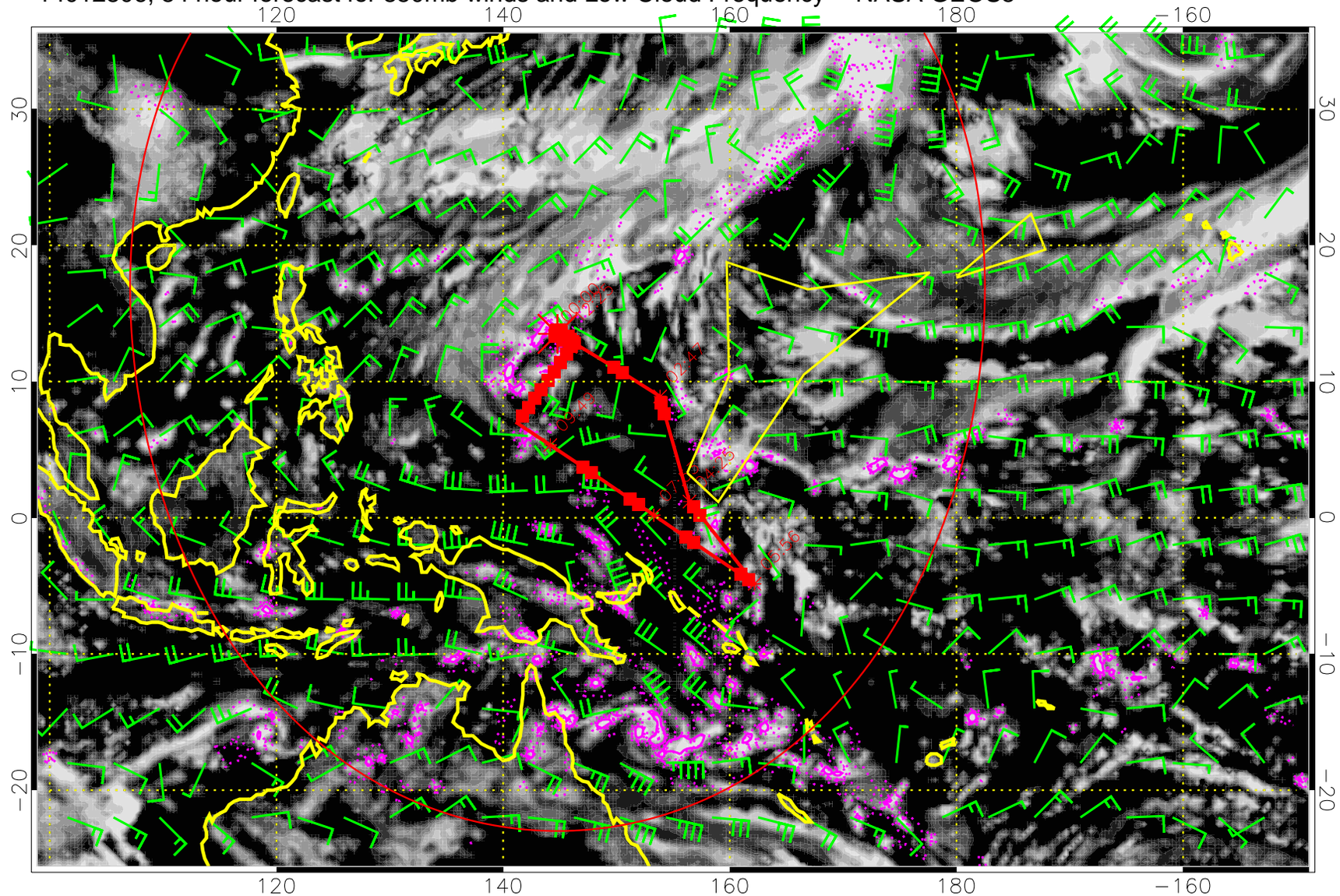
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14012800, 48 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



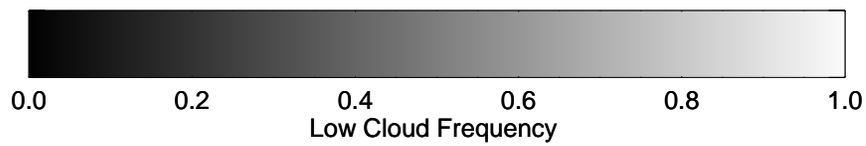
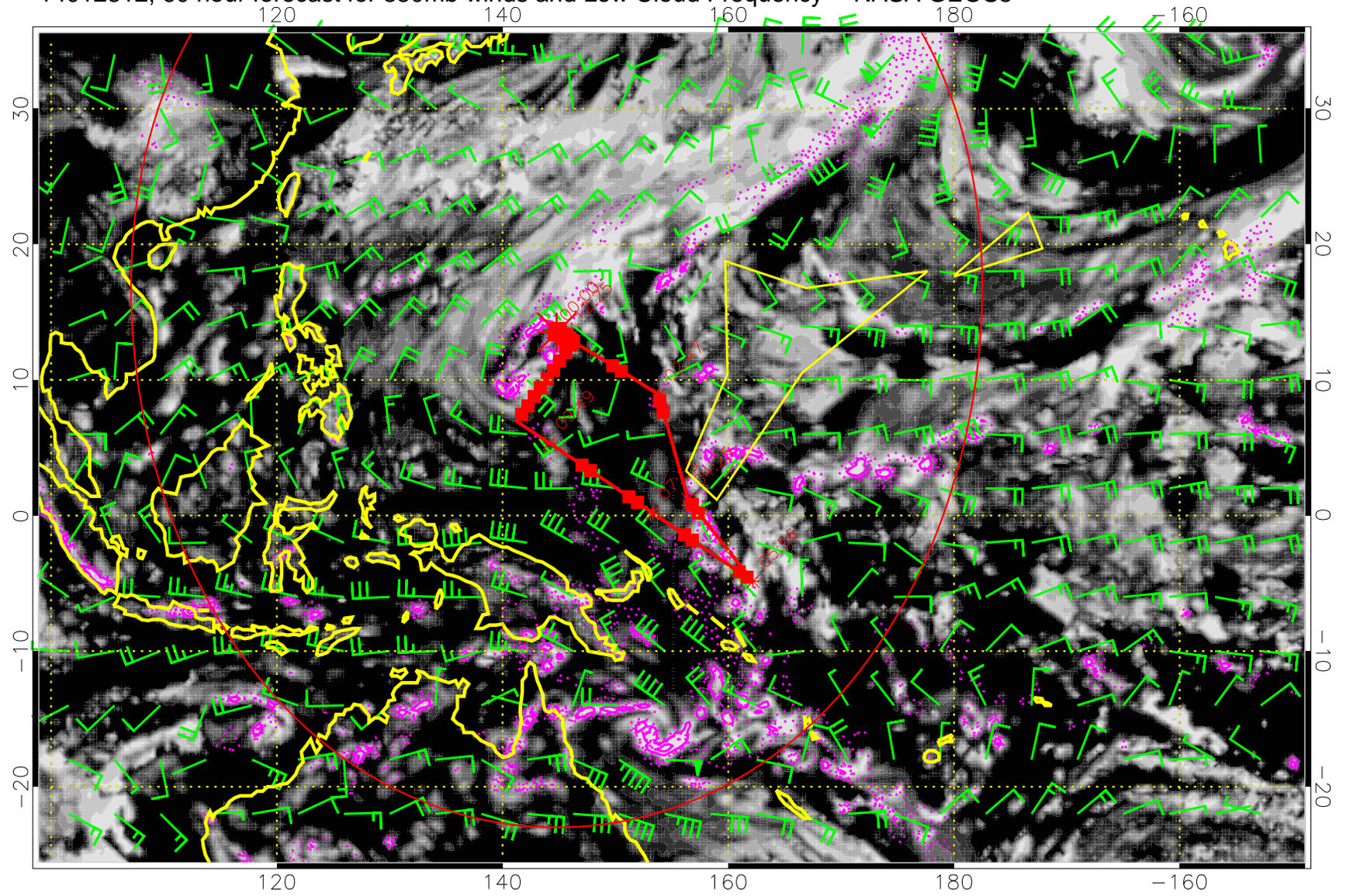
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14012806, 54 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



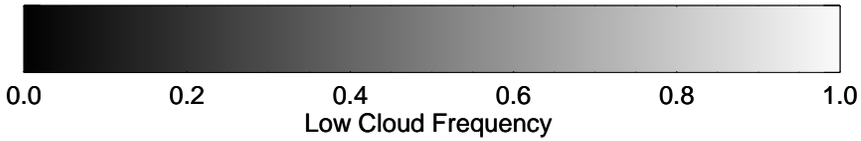
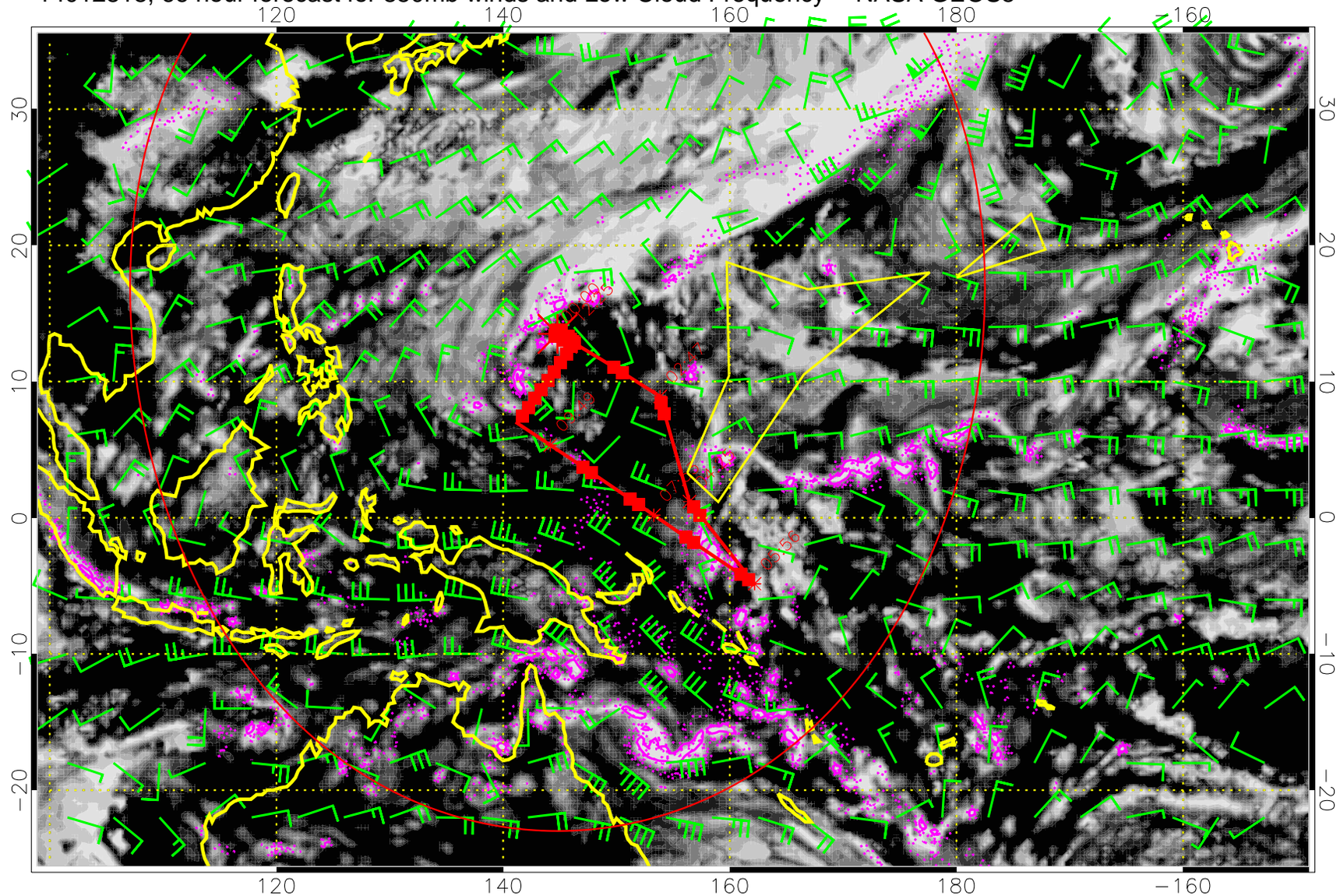
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14012812, 60 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



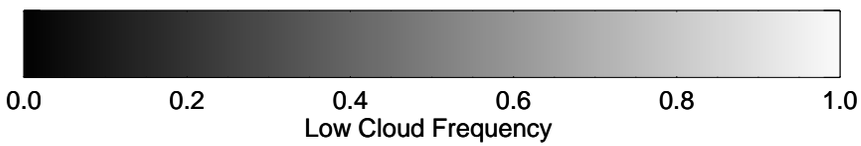
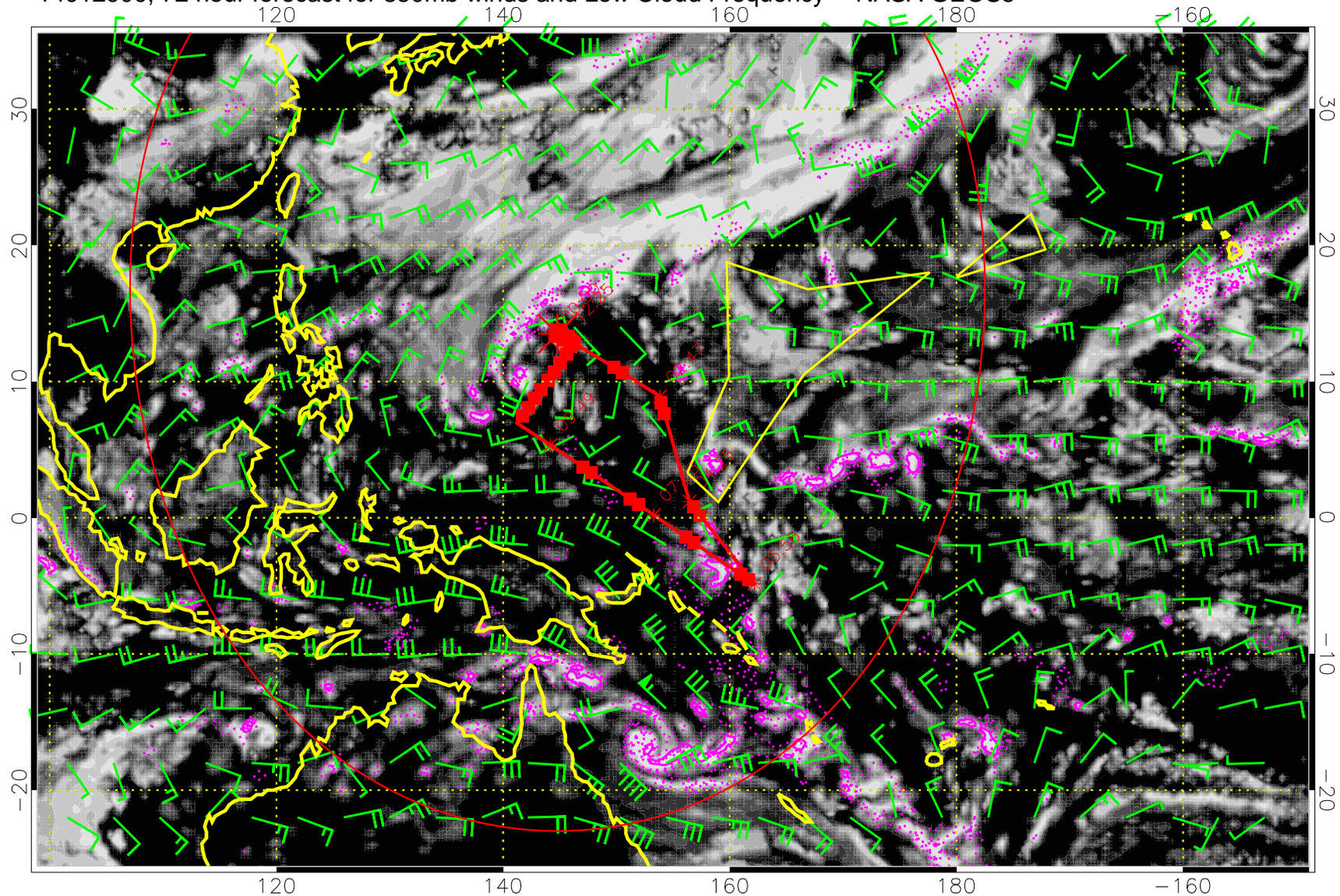
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14012818, 66 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



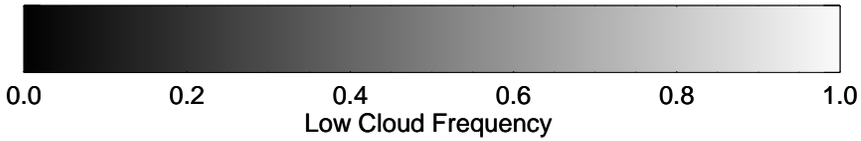
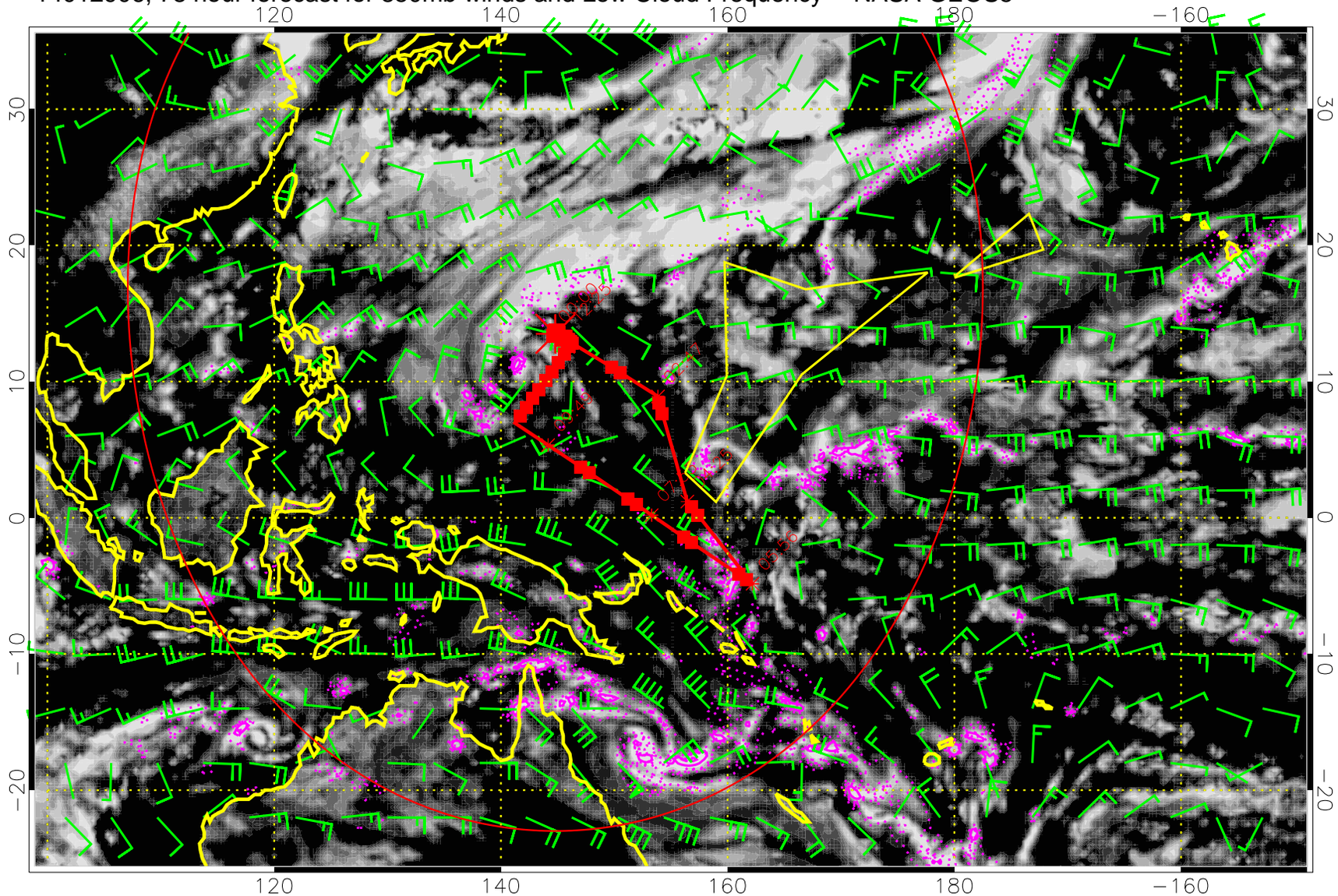
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14012900, 72 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



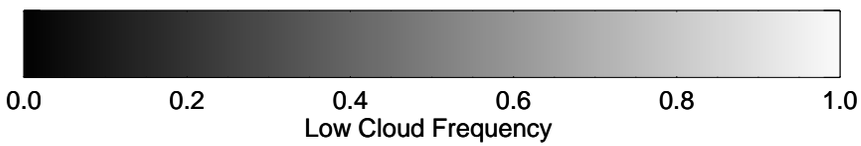
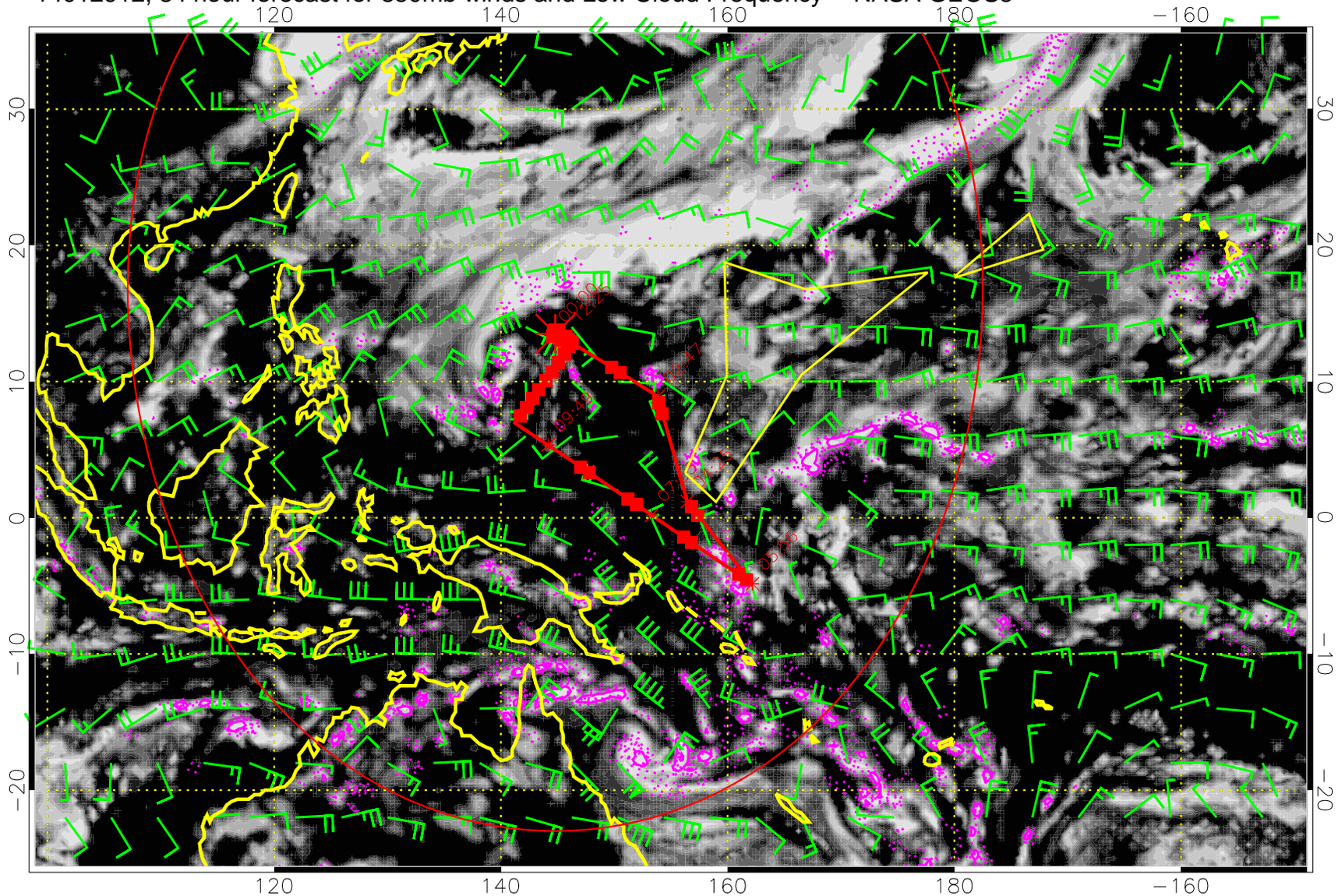
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14012906, 78 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



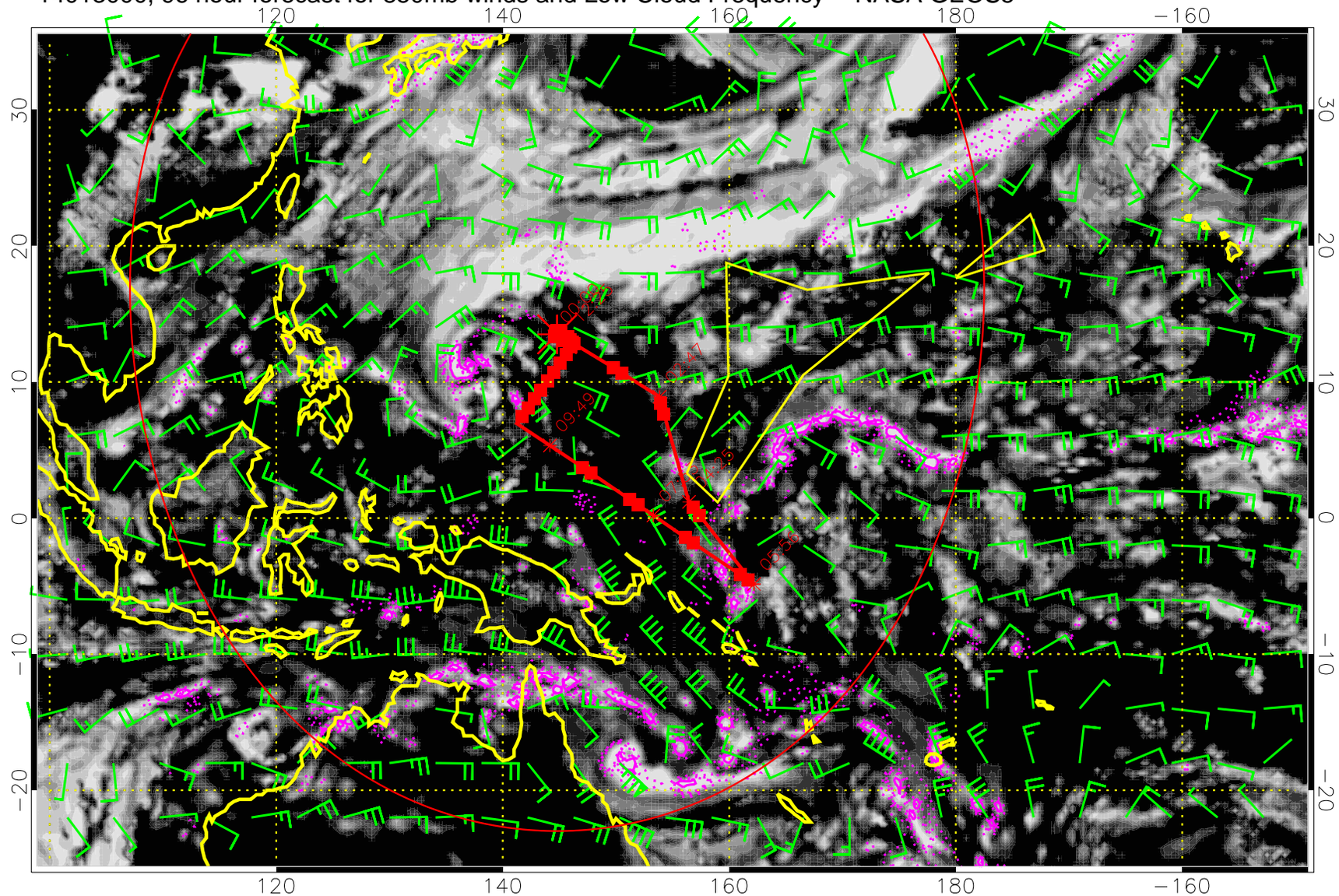
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14012912, 84 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5

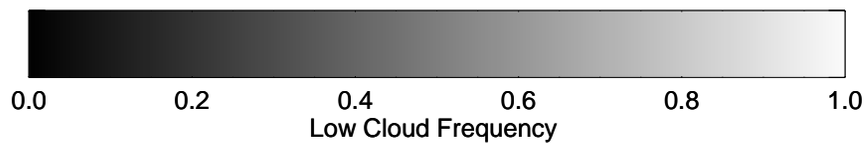


Precip (tot dot, conv sol) 40 mm/day contours, min 20

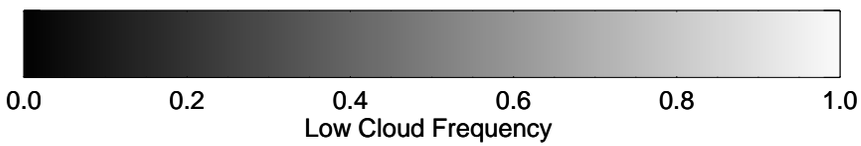
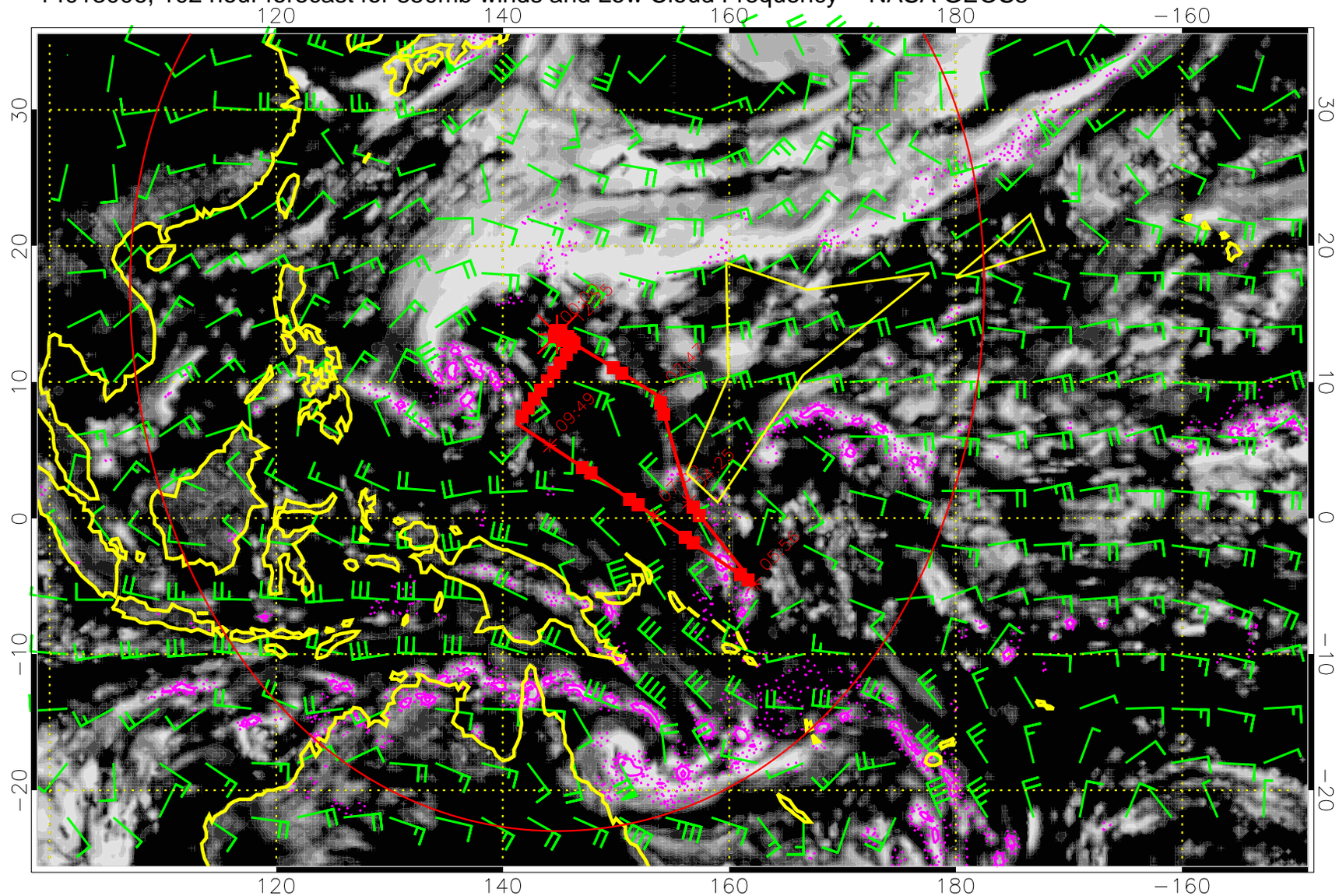
14013000, 96 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



Precip (tot dot, conv sol) 40 mm/day contours, min 20

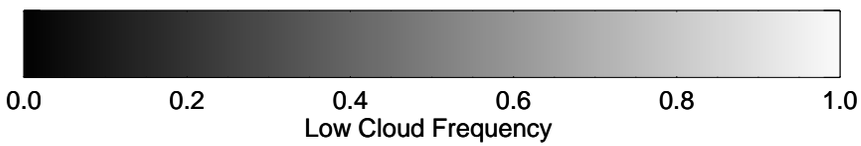
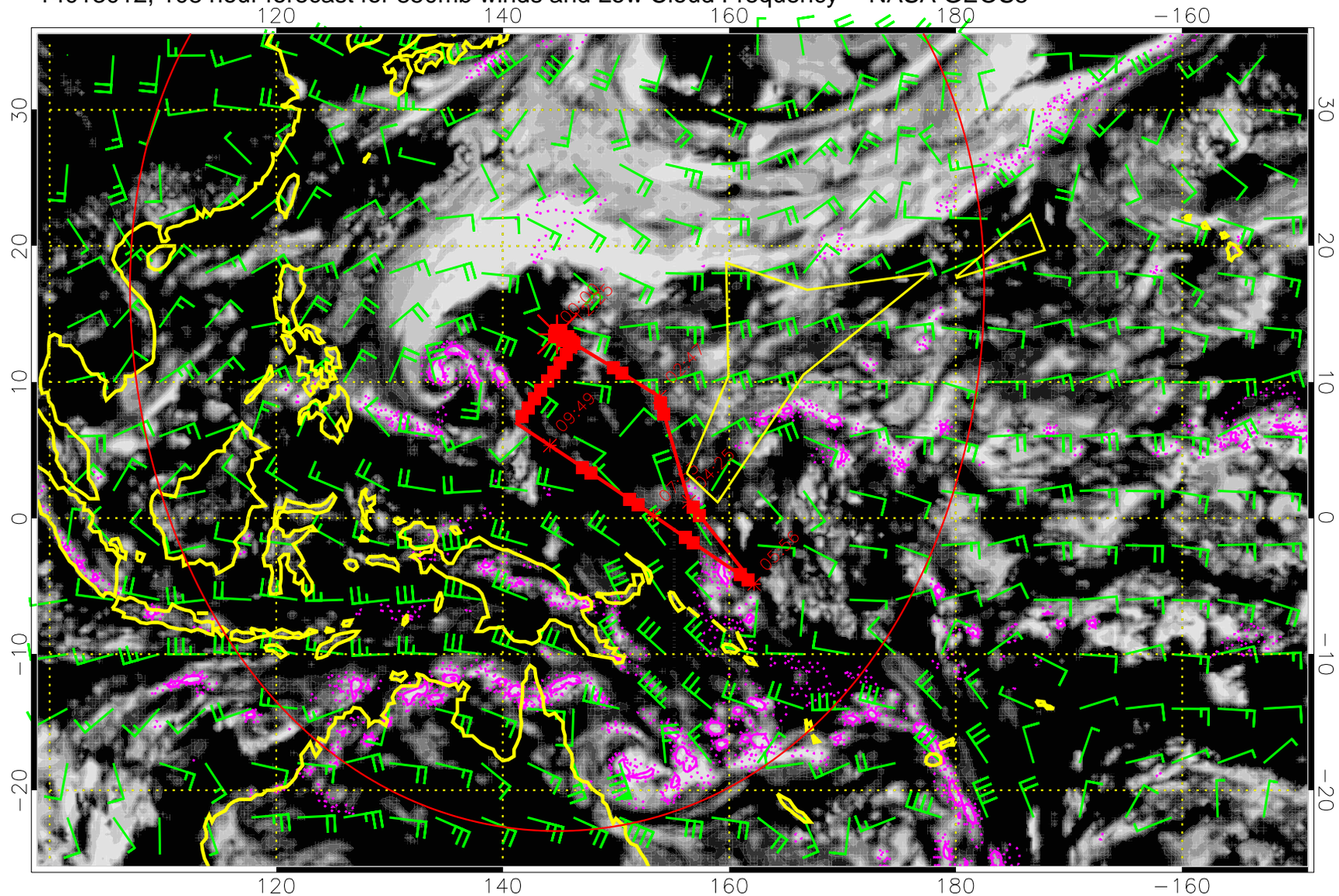


14013006, 102 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



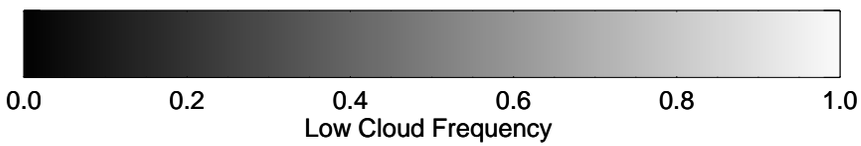
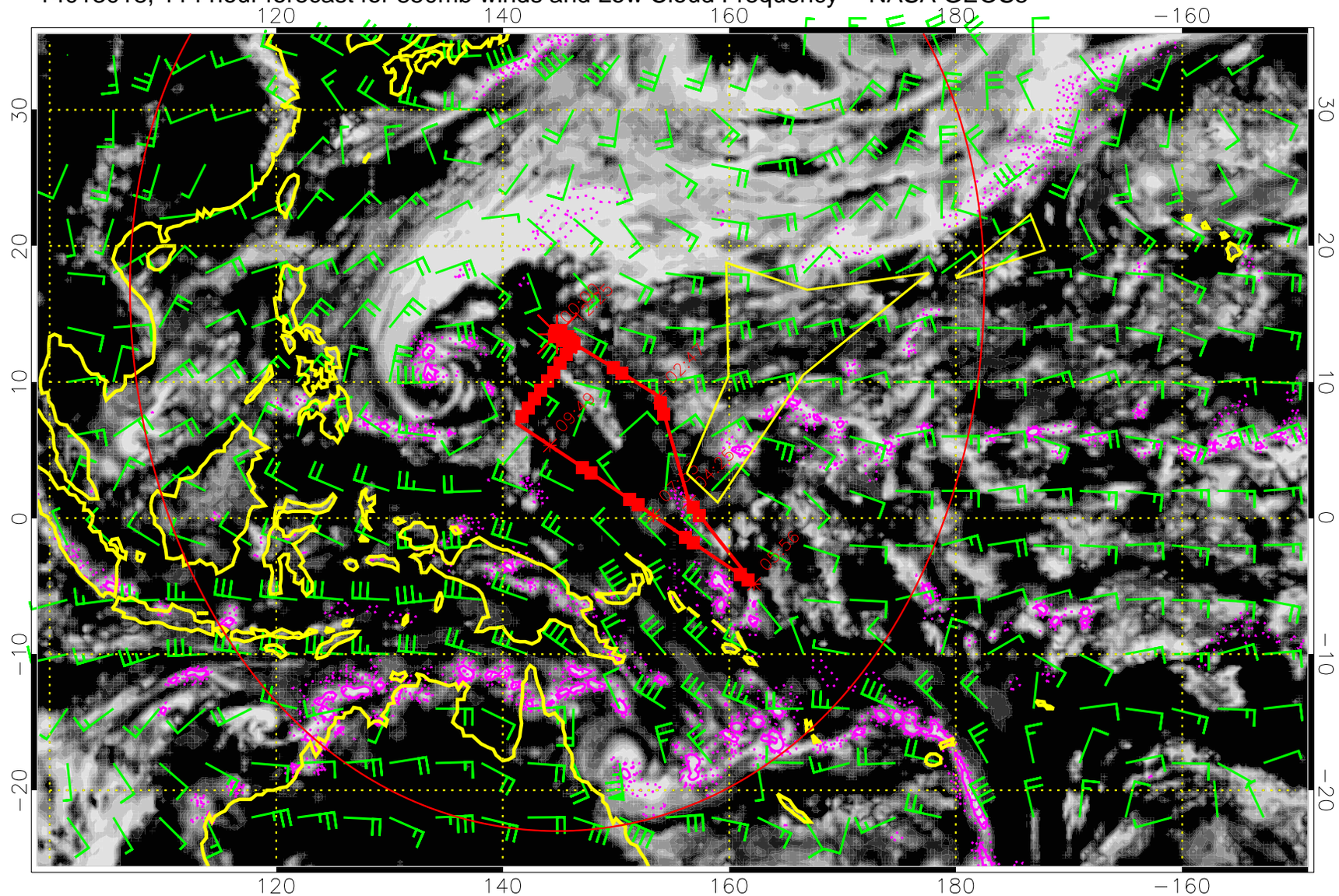
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14013012, 108 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



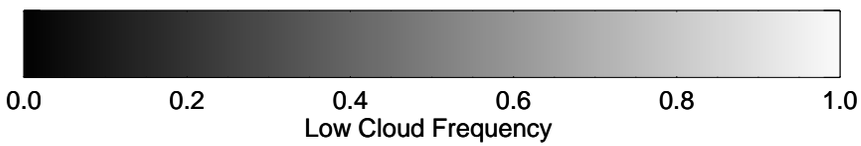
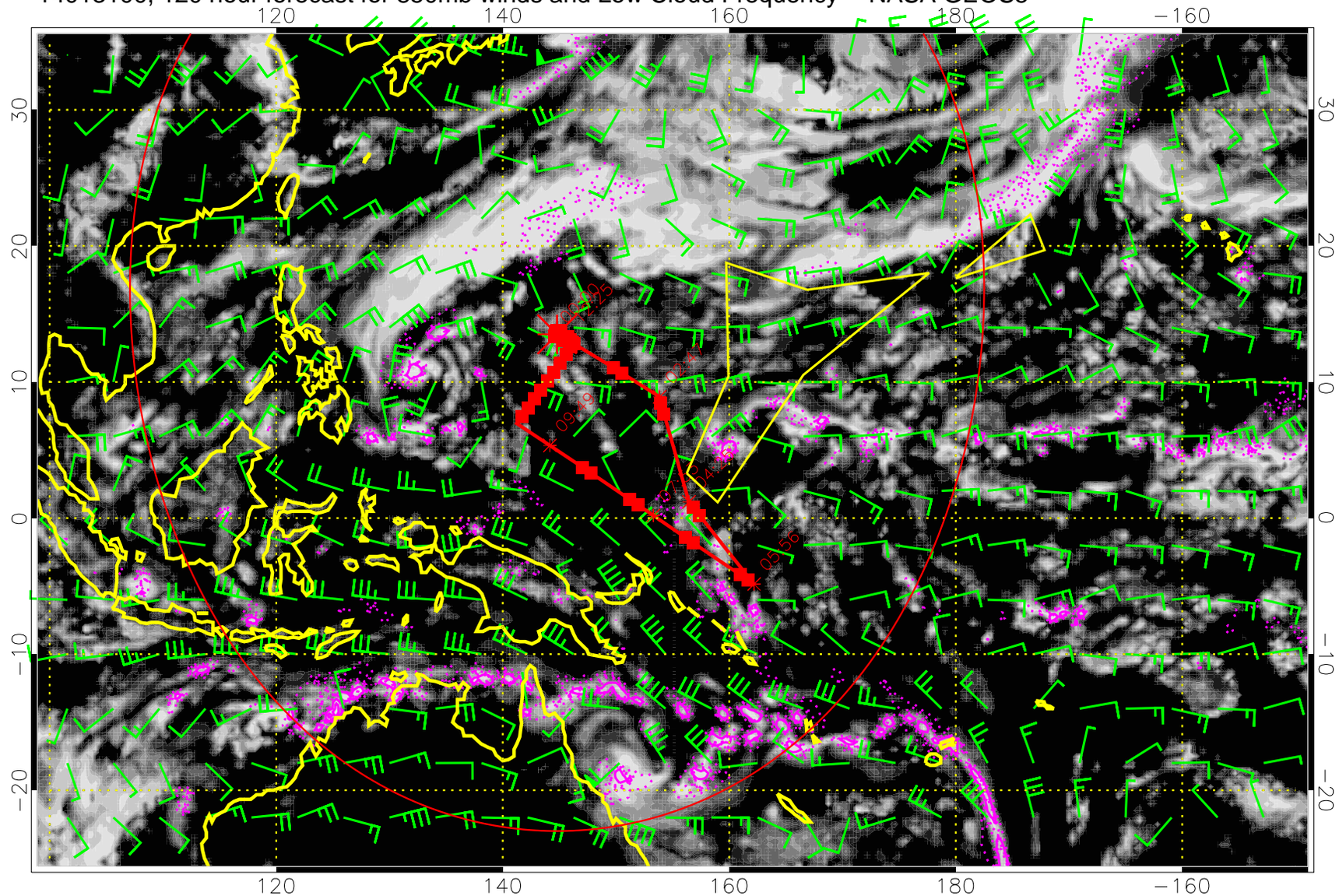
Precip (tot dot, conv sol) 40 mm/day contours, min 20

14013018, 114 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



Precip (tot dot, conv sol) 40 mm/day contours, min 20

14013100, 120 hour forecast for 850mb winds and Low Cloud Frequency -- NASA GEOS5



Precip (tot dot, conv sol) 40 mm/day contours, min 20